

Amendments to the Specification:

Please amend the paragraph beginning at page 7, line 17, as follows:

The antenna 11 transmits and receives a radio wave. In the key operating portion 14, user may perform various setting, operation of an identification number or calling and call receiving operation. The display portion 15 displays an operation menu upon operation of various setting or identification number, or operation for calling and call reception. The radio ~~operation~~ portion 16 performs process relating to radio communication. The signal processing portion 17 processes a received signal and a transmitting signal. The speaker 19 outputs a received voice, and the microphone 20 inputs a voice.

Please amend the paragraph beginning at page 8, line 8, as follows:

The memory 13 stores contents of various setting, identification number and so forth. Particularly, the memory 13 has a terminal identification number storage region 131 for storing a terminal identification number, a dial lock release number storage region 132 ~~for~~ for storing a dial lock releasing number which releases dial lock (inhibited condition) for disabling key input in the preliminarily set function, such as dial lock or the like for the key ~~operating~~ operation portion 14, and an identification number setting information storage region 133 storing information to be objective for dial lock (hereinafter referred to as identification number setting information). It should be noted that when the dial lock release number is used only for releasing of dial lock, it is not necessary to provide the identification number setting information storage region 133.

Please amend the paragraph beginning at page 8, line 23, as follows:

The storage medium 18 stores a program (computer executable program) for realizing processes for respective portions. The control portion 12 controls respective components set forth above by executing the program stored in the storage ~~portion~~ medium 18.

Please amend the paragraph beginning at page 9, line 8, as follows:

For example, when the identification number is a dial lock release number #1, the fact ~~as~~ of being used for releasing dial lock condition of "calling function to registered number" is stored as set content. When the identification number is the dial lock release number #2, the fact ~~as~~ of being used for releasing dial lock conditions of "calling function" and "internet browsing function" is stored as set contents.

Please amend the paragraph beginning at page 9, line 15, as follows:

It should be noted that while the dial lock release numbers #1 and #2 are stored in the identification number setting information storage region 133 in the example shown in FIG. 2, it is possible to store one, three or more dial lock release ~~number may also be stored~~ numbers in the identification ~~member~~ number setting ~~informtaion~~ information storage region 133.

Please amend the paragraph beginning at page 9, line 21, as follows:

FIGS. 3A to 3D are ~~illustration~~ illustrations showing one example of the setting procedure of the dial lock release number ~~of~~ for one embodiment of the cellular telephone set 1 according to the present invention. The setting procedure of the embodiment is discussed herein after with referring to FIGS. 2 and 3A to 3D.

Please amend the paragraph beginning at page 13, line 13, as follows:

On the other hand, in the shown embodiment, by arbitrarily setting the functions for which dial lock conditions are released by the dial lock releasing number, the user (parent) may restrict use ~~range~~ of the cellular telephone set 1 by the user (child). Therefore, the charge for the cellular telephone set 1 can be managed by the user (parent).

Please amend the Abstract on page 19 as follows:

A cellular telephone set is capable of ~~being released~~ allowing release dial lock function by a child even when parent manages an identification number. A control portion of the cellular telephone set is responsive to input of identification number through a key operating portion after dial lock condition is established by dial lock means to make judgment whether the input identification number is a dial lock releasing number in a dial lock releasing number storage region. When the control portion makes judgment that the identification number is the dial lock releasing number, dial lock condition of a predetermined function preliminarily set in an identification number setting information storage region is released.